THRESHOLD LIMIT	/Allie		SECTION SECTION	N V	DEA	LTH HAZARD DATA		
			· ·		· · · · · · · · · · · · · · · · · · ·	**************************************		
EFFECTS OF OVERE	RPOSURE	May ca	use 1	temp	porai	ry discomfort to eyes.		
						•		
EMERGENCY AND F	RST AID F	PROCEDURES		Flu	ush v	with water.		
		•	· · · · · · · · · · · · · · · · · · ·					
			<del></del>		•			
			SECT	ION	VI R	EACTIVITY DATA		
STABILITY	UNST	UNSTABLE			CONDITIONS TO AVOID			
	STAR	STABLE		T. T				
INCOMPATABILITY		·	X	1				
					nown	<del></del>		
SiO <sub>2</sub> , CO <sub>2</sub>	and	traces	of in	ncor	nplet	tely burned carbon products.		
HAZARDOUS POLYMERIZATION	.	MAY OCCUR				CONDITIONS TO AVOID		
FULTMENIZATION	<u> </u>	WILL NOT OC	CUR		Х			
	e a a a a a a a a a a a a a a a a a a a	the second second was	st 15 jags	<del>n</del> atur inst	Taylor Hall	tanang panagang kalang kalang panagan na panggan panagan panggan panggan panggan panggan panggan panggan pangg Panagan panggan pangga		
*		SEC	CTION	VII	SPILL	OR LEAK PROCEDURES		
STEPS TO BE TAKEN	IN CASE	MATERIAL IS F	RELEASED	OR SP	ILLED			
<del> </del>	<del></del>							
Mop, wipe	or s	oak wit	h ab	sort	pent	material.		
		oak wit	h abs	sort	pent	material.		
WASTE DISPOSAL M	ETHOD					material.		
WASTE DISPOSAL M	ETHOD							
WASTE DISPOSAL M	ETHOD							
WASTE DISPOSAL M	ETHOD							
WASTE DISPOSAL M	ethod nd fi	lled or	burr	ned	in a	accordance with local regulations.		
WASTE DISPOSAL M	ethod nd fi	lled or	buri VIII	ned	in a	accordance with local regulations.		
waste disposal M Can he la	ETHOD  nd fi	lled or	buri VIII	ned	in a	accordance with local regulations.		
WASTE DISPOSAL M Can he la	ETHOD  THE THOO  THE THOO	SECTION SPECIFY type)	buri VIII	ned	in a	PROTECTION INFORMATION  SPECIAL		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT	ECTION (S	lled or  SECTION  Secify type)	buri VIII	ned	in a	PROTECTION INFORMATION  SPECIAL OTHER		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT  VENTILATION  PROTECTIVE GLOV	ECTION (S  LOCA  MECH	SECTION SPECIFY type) LEXHAUST SANICAL (Gene	buri VIII	ned	in a	PROTECTION INFORMATION  SPECIAL		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT	ECTION (S  LOCA  MECH	SECTION SPECIFY type) LEXHAUST IANICAL (Gene	v buri	SPE	in &	PROTECTION INFORMATION  SPECIAL OTHER  EYE PROTECTION		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT  VENTILATION  PROTECTIVE GLOV	ECTION (S  LOCA  MECH	SECTION SPECIFY LYPE) LEXHAUST IANICAL (Gene	VIII	SPE X	in a	PROTECTION INFORMATION  SPECIAL OTHER  EYE PROTECTION  Safety glasses Our company.		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT  VENTILATION  PROTECTIVE GLOV	ECTION (S  LOCA  MECH	SECTION SPECIFY LYPE) LEXHAUST IANICAL (Gene	VIII	SPE X	in a	PROTECTION INFORMATION  SPECIAL OTHER  EYE PROTECTION  Safety glasses		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT  VENTILATION  PROTECTIVE GLOV	ECTION (S  LOCA  MECH  ES  EQUIPME	SECTION SPECIFY LYPE) LEXHAUST ANICAL (Gene	VIII  ral)  SECTIO	SPE X ed 1	in a	PROTECTION INFORMATION  SPECIAL OTHER  EYE PROTECTION  Safety glasses Our company.  CIAL PRECAUTIONS		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT  VENTILATION  PROTECTIVE GLOV  OTHER PROTECTIVE	ECTION (S  LOCA  MECH  ES  EQUIPME	SECTION SPECIFY LYPE) LEXHAUST ANICAL (Gene	VIII  ral)  SECTIO	SPE X ed 1	in a	PROTECTION INFORMATION  SPECIAL OTHER  EYE PROTECTION  Safety glasses Our company.		
WASTE DISPOSAL M Can he la  RESPIRATORY PROT  VENTILATION  PROTECTIVE GLOV  OTHER PROTECTIVE	ECTION (S  LOCA  MECH  ES  EQUIPME	SECTION SPECIFY type) LEXHAUST LANICAL (Gene	VIII  ral)  SECTIO	SPE  X ed 1	in a	PROTECTION INFORMATION  SPECIAL OTHER  EYE PROTECTION  Safety glasses Our company.  CIAL PRECAUTIONS  tore below 90°F		
WASTE DISPOSAL M Can he la  RESPIRATORY PROTE  VENTILATION  PROTECTIVE GLOV  OTHER PROTECTIVE  OTHER PRECAUTION	ECTION (S  LOCA  MECH  ES  EQUIPME  OTS IN	SECTION  SECTION  SPECIFY type)  LEXHAUST  IANICAL (Gene  INT As re	VIII  ral)  SECTION AND STO	SPE  X ed 1	in a	PROTECTION INFORMATION  SPECIAL OTHER  EYE PROTECTION  Safety glasses Our company.  CIAL PRECAUTIONS tore below 90°F  sed above 550°F. Provide adequate		

BOE-C6-0227507